	Case 2:23-cv-02434-TLN-KJN Docume	ent 2 Filed 01/17/24 Page 1 of 2
1		
2		
3		
4		
5		
6		
7		
8	UNITED STATES DISTRICT COURT	
9	FOR THE EASTERN DISTRICT OF CALIFORNIA	
10		
11	IN RE: STEVEN WAYNE BONILLA	No. 2:23-cv-02421-TLN-KJN
12		No. 2:23-cv-02422-TLN-KJN
13		No. 2:23-cv-02424-TLN-KJN
14		No. 2:23-cv-02425-TLN-KJN
15		No. 2:23-cv-02427-TLN-KJN
16		No. 2:23-cv-02429-TLN-KJN
17		No. 2:23-cv-02431-TLN-KJN
18		No. 2:23-cv-02432-TLN-KJN
19		No. 2:23-cv-02433-TLN-KJN
20		No. 2:23-cv-02434-TLN-KJN
21		ORDER
22		
23		
24	Plaintiff Steven Wayne Bonilla is a state prisoner proceeding without counsel in the	
25	above-captioned civil actions. On November 29, 2018, the Court declared Plaintiff a vexatious	
26 27	litigant and ordered the Clerk of the Court not to file or assign a civil case number to any proposed habeas corpus petition or civil action related to Plaintiff's criminal conviction in	

Alameda County. (See Bonilla v. Fresno County, Case No. 2:18-cv-2544-TLN-KJN, ECF No.

Case 2:23-cv-02434-TLN-KJN Document 2 Filed 01/17/24 Page 2 of 2

13). On June 14, 2023, the Court modified its vexatious litigant Order and directed the Clerk of the Court to open a new case for each attempted new case pleading and assign it to the undersigned and Magistrate Judge Kendall J. Newman. (*Id.* at ECF No. 26). If the Court determines the new filing is related to Plaintiff's Alameda County criminal conviction, the case will be ordered dismissed and closed. (*Id.*)

The Court has reviewed the complaints/petitions filed in the above-captioned cases and finds they are related to Plaintiff's Alameda County criminal conviction.

Accordingly, the complaints/petitions in Case Nos. 2:23-cv-02421, 2:23-cv-02422, 2:23-cv-02424, 2:23-cv-02425, 2:23-cv-02427, 2:23-cv-02429, 2:23-cv-02431, 2:23-cv-02432, 2:23-cv-02433 and 2:23-cv-02434 are hereby DISMISSED. The Clerk of the Court is directed to close these cases. No further filings will be accepted.

IT IS SO ORDERED.

Dated: January 16, 2024

Troy L. Nunley
United States District Judge